	Туре	Hits	Search Text	DBs
1	BRS	18	("20010003428" "20020186044" "20030001615" "20030085733" "4609986" "4706216" "476176 8" "4857774" "4870302" "4873 459" "5343406" "5488316" "58 35405" "5844422" "6208163" " 6275065" "6331789" "6448808").PN.	
2	IS&R	2	(("5600264") or ("4670749")).PN.	USPAT
3	BRS	0	uconfigurante agi circuiti	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	BRS	1	adj option) and (configurable adi circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	BRS	269	RPID OF FPGA OF PLA OF PAL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	BRS	244	or EEPROM or SRAM or DRAM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
7	IS&R	1	("6747478").PN.	USPAT
8	BRS	2861	Wired) and (PLD or FPGA or PLA or PAL or (programmable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	BRS	12 14	or EEPROM or SRAM or DRAM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	BRS	23992	(nonvolatile or (non adj	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	BRS	975	nonvolatile or (non adj	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Туре	Hits	Search Text	DBs
12	BRS	61	S11 and "326"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	BRS	100	S11 and (propagation adj delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	BRS	213	S9 and (propagation adj delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	BRS	44	S14 and "326"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
16	BRS	ワ	S9 and (anti adj fuse adj pull)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
17	BRS	0	S9 and (antifuse adj pull)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
18	BRS	2	S9 and (anti-fuse adj pull)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
19	IS&R	1	("6841846").PN.	USPAT
20	BRS	15	<pre>(anti-fuse adj pull-up) or (antifuse adj pullup) or (antifuse adj pull-up) or (anti-fuse adj pullup)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB